

TX3-USB-AD Kit Installation Instructions

The TX3-USB-AD Kit converts RS-485 signals to USB. The MD-993 Module mounts above the **TX3 Telephone or Card Access controller boards** in the locations shown below, using the four # 6-32 screws and spacers provided. The MD-993 Module ribbon cable connects to the **P4** modem connector on the **Telephone Access System controller board** and to the **P3** modem connector on the **Card Access System controller board**. Electrical ratings: 5 V, 60 mA.

Note: Only the TX3-USB-AD kit and the TX3-CX-2/4/6/8-A card access controllers are listed to UL 294.

To install the MD-993 Module

- 1. Connect the ribbon cable to the P3 or P4 modem connector.
- 2. Place module over the connector position with the four spacers.
- 3. Align and fasten into place with the four screws.
- **4.** Observe the correct polarity and connect the wires from the RS-485 connector on the MD-993 module to the RS-485 to USB adapter (GC-AT-820) as shown.

MD-993 Jumper Settings

JW1	JW2	Mode
Open	Open	No termination
Short	Open	AC termination 120R + 1nF
Open	Short	No termination
Short	Short	DC termination 120R (Factory Default)



